864 Text Message

Functional Group ID=TX

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data content of the Text Message Transaction Set (864) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide users with a capability to electronically move messages, contracts, explanations, and other one-time communications. It is the intent of this transaction set to provide electronic communication (messages) for people, not for computer processing. The use of the transaction set to transmit quasi or unique transaction set standards is discouraged. The use of the Text Message transaction set demands of the sender certain detailed information about the recipient. The transaction set's purpose is to provide communication to the recipient in some human-readable form. The recipient's network will dictate what capabilities are available for delivery of the information. It is the responsibility of the sender to obtain this information and include it in the transmission.

Notes:

This implementation of the ANSI ASC X12 864 Transaction Set is used by the Federal Government to provide administrative information concerning trading partner registration in the Central Contractor Registration System.

Heading:

Page	Pos.	Seg.		Req.		Loop	Notes and
<u>No.</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	<u>Repeat</u>	<u>Comments</u>
3	0100	ST	Transaction Set Header	M	1		
4	0200	BMG	Beginning Segment For Text Message	M	1		
5	0300	DTM	Date/Time Reference	O	10		
			LOOP ID - N1			200	
6	0400	N1	Name	O	1		
7	0800	REF	Reference Identification	O	12		
9	0900	PER	Administrative Communications Contact	O	3		

Detail:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	Name	Des.	Max.Use	Repeat	Comments
			LOOP ID - MIT			>1	
12	0100	MIT	Message Identification	M	1		
13	0800	MSG	Message Text	M	>1		

Summary:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments

004030F864T0 August 14, 2000

14 0100 SE Transaction Set Trailer M 1

Segment: ST Transaction Set Header

Position: 0100

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes:

- 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Comments:

Data Element Summary

M	Ref. Des. ST01	Data Element 143	Name Transaction	Set Identifier Code	<u>Att</u> M	ributes ID 3/3
			Code uniquel	y identifying a Transaction Set		
			864	Text Message		
M	ST02	329	Transaction	Set Control Number	M	AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

A unique number assigned to this transaction set for control purposes. Usually assigned by the translation software. This is the same number that appears in the SE02.

 $\textbf{Segment:} \quad \textbf{BMG} \,\, \textbf{Beginning Segment For Text Message}$

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a Text Message Transaction Set

Syntax Notes: Semantic Notes:

Comments: 1 BMG02 contains the message subject.

Data Element Summary

			Data Elei	nent Summary
	Ref.	Data		
	Des.	<u>Element</u>	Name	Attributes
M	BMG01	353	Transaction Set	Purpose Code M ID 2/2
			Code identifying	purpose of transaction set
			00	Original
				Use to indicate an original transmittal.
			01	Cancellation
				Use to indicate the cancellation of a previously transmitted message text.
			03	Delete
				Use to indicate the deletion of a MIT loop from a previous message. When used, identify the previous message in the 1/REF/0800 segment and identify the original MIT01 number being deleted in MIT01 of 2/MIT/0100 segment. State DELETED in MSG01 of the 2/MSG/0800 segment.
			05	Replace
				Use to indicate the replacement of a MIT loop from a previous message. When used, identify the previous message in the 1/REF/0800 segment and identify the original MIT01 number being replaced in MIT01 of 2/MIT/0100 segment.
			07	Duplicate
				Use to indicate the re-transmission of a previously transmitted text information.
	BMG02	352	Description	O AN 1/80
			A C C 1	

A free-form description to clarify the related data elements and their content

Use to provide a brief overall subject of the text message.

Segment: DTM Date/Time Reference

Position: 0300

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Data Element Summary

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
M	DTM01	374	Date/Time Q	Qualifier	M	ID 3/3
			Code specify	ing type of date or time, or both date and time	:	
			097	Transaction Creation		
				Use to indicate the date the transactio	n se	t was
				created.		
Must Use	DTM02	373	Date		X	DT 8/8
			Date expresse of the calendary	ed as CCYYMMDD where CC represents the ar year	first	two digits
Must Use	DTM03	337	Time		X	TM 4/8
			Time express	sed in 24-hour clock time as follows: HHMM,	or F	HHMMSS,

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours\ (00-23)$, $M = minutes\ (00-59)$, $S = integer\ seconds\ (00-59)$ and $DD = decimal\ seconds$; decimal seconds are expressed as follows: $D = tenths\ (0-9)$ and $DD = hundredths\ (00-99)$

Segment: N1 Name

Position: 0400

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Data Element Summary

			Data Eleme	nt Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
M	N101	98	Entity Identifier C	ode	M ID 2/3
			Code identifying an an individual	organizational entity, a physical locat	ion, property or
			FR	Message From	
			TO	Message To	
	N102	93	Name		X AN 1/60
			Free-form name		
			provided using N10	identification and address information, N103 and N104. Use N102 when using one of the codes listed in N103	the address
	N103	66	Identification Cod	e Qualifier	X ID 1/2
			Code designating the Identification Code	ne system/method of code structure use (67)	ed for
			1	D-U-N-S Number, Dun & Bradstreet	
				Use of the DUNS or DUNS+4 numb over any other coded number to iden	
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four Character
				Use of the DUNS or DUNS+4 numb over any other coded number to iden	
	N104	67	Identification Cod	e	X AN 2/80

Code identifying a party or other code

REF Reference Identification **Segment:**

Position: 0800

> Loop: Optional N1

Level: Heading **Usage:** Optional Max Use: 12

Purpose: To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

- 2 If either C04003 or C04004 is present, then the other is required.
- 3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments: REF04 contains data relating to the value cited in REF02.

Notes: 1. Use to identify a transaction set to which the text message applies.

- 2. Use also to provide a unique reference number for this transaction set.
- 3. There must be at least 2 occurrences of this REF segment with code TN and ME cited in REF01 to identify the unique reference number of the transaction set to which this message applies and to identify this transaction set.

			Data Elem	ent Summary	
M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identif	fication Qualifier	Attributes M ID 2/3
			Code qualifying th	ne Reference Identification	
			ME	Message Address or ID	
				Use to indicate the unique reference this transaction set. When this 864 to refers to another 864 transaction set, iteration of the REF segment with condentify the other 864 transaction set	ransaction set use another ode TN to
			TN	Transaction Reference Number	
				Use to indicate the unique reference transaction set to which this text mes Cite the reference number in the RE identify the transaction set in REF03	sage applies. F02 and
	REF02	127	Reference Identif	fication	X AN 1/50
				ation as defined for a particular Transact eference Identification Qualifier	ion Set or as
				g the unique reference number of an 8. er in the BTP02 of the 838 transaction	
	REF03	352	Description		X AN 1/80
			A free-form descri	iption to clarify the related data element	s and their

content

Use to identify the transaction set applicable to the unique reference number cited in REF02, e.g. 810 Invoice (Commercial Invoice) transaction set, 838 Trading Partner Profile (Registration) transaction set, etc.

Segment: PER Administrative Communications Contact

Position: 0900

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Data Element Summary

M	Ref. <u>Des.</u> PER01	Data Element 366	Name Contact Function	ı Code		ributes ID 2/2
			Code identifying t	the major duty or responsibility of the pe	rson	or group
			IC	Information Contact		
				Use to indicate a point of contact for transaction set.	this	
	PER02	93	Name		O	AN 1/60
			Free-form name			
			name if the whole	e followed by the first name. Do not tru is greater than 60 characters. Instead, the initial of the first name.		
	PER03	365	Communication	Number Qualifier	X	ID 2/2
			Code identifying t	the type of communication number		
			When PER03 = '(XXX) XXX-XXX	"TE" or" FX", PER 04 should be fo X.	orma	tted as :
			AU	Defense Switched Network		
				Department of Defense telecommunic and successor of the Automatic Voice (AUTOVON)		-
			ED	Electronic Data Interchange Access N	umb	er
			EM	Electronic Mail		
			FX	Facsimile		
			IT	International Telephone		
				Include country code.		
			TE	Telephone		
				Use to indicate the commercial teleph	one	number

			of the named party.		
DED 0.4	264	O		X	A NI 1/05/
PER04	364	Communication Number			AN 1/256
		Complete commu applicable	inications number including country or a	area c	ode when
PER05	365	Communication	Number Qualifier	\mathbf{X}	ID 2/2
		Code identifying	the type of communication number		
		When PER05 = (XXX) XXX-XXX	"TE " or " FX ", PER 06 should be j	forma	utted as :
		AU	Defense Switched Network		
			Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON)		-
		ED	Electronic Data Interchange Access N	Numb	er
		EM	Electronic Mail		
		FX	Facsimile		
		IT	International Telephone		
			Include country code.		
		TE	Telephone		
			Use to indicate the commercial telep	hone	number
			of the named party.		
PER06	364	Communication	Number	X	AN 1/256
		Complete commu applicable	nications number including country or a	area c	ode when
PER07	365	applicable	nications number including country or a Number Qualifier		ode when ID 2/2
PER07	365	applicable Communication			
PER07	365	applicable Communication Code identifying	Number Qualifier	X	ID 2/2
PER07	365	applicable Communication Code identifying	Number Qualifier the type of communication number 'TE" or "FX", PER08 should be for	X	ID 2/2
PER07	365	applicable Communication Code identifying when PER07 = '	Number Qualifier the type of communication number 'TE" or "FX", PER08 should be for	X	ID 2/2
PER07	365	applicable Communication Code identifying the When PER07 = ' (XXX) XXX-XXX	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be fore XX.	X matte	ID 2/2 d as:
PER07	365	applicable Communication Code identifying the When PER07 = ' (XXX) XXX-XXX	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voice	X matter cation e Net	ID 2/2 d as: ns system work
PER07	365	applicable Communication Code identifying the When PER07 = ' (XXX) XXX-XXX AU	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be for XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON)	X matter cation e Net	ID 2/2 d as: ns system work
PER07	365	applicable Communication Code identifying the state of	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON) Electronic Data Interchange Access N	X matter cation e Net	ID 2/2 d as: ns system work
PER07	365	applicable Communication Code identifying a When PER07 = ' (XXX) XXX-XXX AU ED EM	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON) Electronic Data Interchange Access N Electronic Mail	X matter cation e Net	ID 2/2 d as: ns system work
PER07	365	applicable Communication Code identifying the state of	Number Qualifier the type of communication number 'TE" or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON) Electronic Data Interchange Access N Electronic Mail Facsimile	X matter cation e Net	ID 2/2 d as: ns system work
PER07	365	applicable Communication Code identifying the state of	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON) Electronic Data Interchange Access N Electronic Mail Facsimile International Telephone	X matter cation e Net	ID 2/2 d as: ns system work
PER07	365	applicable Communication Code identifying the period of	Number Qualifier the type of communication number 'TE" or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON) Electronic Data Interchange Access I Electronic Mail Facsimile International Telephone Include country code.	x matter cation e Net	ID 2/2 d as: as system work er
PER07	365	applicable Communication Code identifying the period of	Number Qualifier the type of communication number 'TE'' or "FX", PER08 should be fore XX. Defense Switched Network Department of Defense telecommuni and successor of the Automatic Voic (AUTOVON) Electronic Data Interchange Access N Electronic Mail Facsimile International Telephone Include country code. Telephone Use to indicate the commercial telep of the named party.	x matter cation e Net	ID 2/2 d as: ns system work er

applicable

PER09 443 Contact Inquiry Reference

O AN 1/20

Additional reference number or description to clarify a contact number

MIT Message Identification **Segment:**

Position: 0100

> Loop: MIT Mandatory

Level: Detail Mandatory Usage:

Max Use:

Purpose: To identify the beginning of a specific message and to allow the identification of a

subject for the message

Syntax Notes:

Semantic Notes: MIT01 contains the message number.

MIT02 contains the message subject.

Comments: 1 MIT03 default is 80 characters.

MIT04 default is 66 lines.

Use this segment to identify a more detailed subject of this text message. **Notes:**

Data Element Summary

M	Ref. <u>Des.</u> MIT01	Data Element 127	Name Reference Identification	Attributes M AN 1/50
			Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier	
			 A unique number assigned by the originator of the midentify multiple messages contained within this transact example, the number 001 can be used to refer to a message subject Packing Requirements, cited in MIT02 and the number used in another iteration of this MIT segment to identify message with the subject Testing Procedures. When BMG01 is code 03 or 05, cite the original MIT0 in the previous message. 	tion set. For age with the number 002 can tify a second
	MIT02	352	Description A free-form description to clarify the related data elements	O AN 1/80 s and their

content

Use to provide a more detailed subject of the message.

Segment: MSG Message Text

Position: 0800

Loop: MIT Mandatory

Level: Detail
Usage: Mandatory

Max Use: >1

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies

top of page, advance a line, etc.

 $2\quad \ \ \, \text{If MSG02} \ \text{is "AA}$ - Advance the specified number of lines before print" then

MSG03 is required.

Notes: Use full 264 character capability of data element 933 (MSG01) unless specifically

advised by the trading partner to limit length of any one iteration of the segment

to 80 characters.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	MSG01	933	Free-Form Message Text	M AN 1/264

Free-form message text

When BMG01 is code 03, cite DELETED.

Segment: ${\bf SE}$ Transaction Set Trailer

Position: 0100

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

 $\begin{tabular}{ll} \textbf{Comments:} & 1 & \textbf{SE} is the last segment of each transaction set. \\ \end{tabular}$

Data Element Summary

	Ref. Des.	Data Element	Name	Attı	ributes	
M	SE01	96	Number of Included Segments	M	N0 1/10	
			Total number of segments included in a transaction set inc SE segments	ludin	g ST and	
M	SE02	329	Transaction Set Control Number	M	AN 4/9	
			Identifying control number that must be unique within the functional group assigned by the originator for a transaction	•		
			Use to transmit the same unique control number assigned originator of the transaction set, as the control number control number of	•		